

Contact

Phone

(+234) 07025795136

Email

temmyolayinka1@gmail.com

LinkedIn

Abdullateef LinkedIn

Address

Ketu, Lagos

Education

2015 - 2021

Bachelor of Engineering
in Mechanical Engineering

University of Ilorin

Skills

Penetration Testing

★★★★★

Vulnerability

★★★★★

Network Security

★★★★★

Incident Response

★★★★★

Malware Analysis

★★★★★

Cryptography

★★★★★

Social Engineering

★★★★★

Communication & interpersonal skills

★★★★★

Tools and Technology

● Kali Linux

● Metasploit

● Python

● Powershell

● Javascript

● Splunk

● Wireshark

● Nessus

Language

● English

● Yoruba

Abdullateef Abdulraheem

Mechanical Engineer
Cybersecurity Intern

Summary

Mechanical Engineer with a burgeoning expertise in cybersecurity, aiming to leverage technical skills and hands-on experience in mechanical systems maintenance and cybersecurity operations.

Passionate about integrating engineering principles with cybersecurity practices to deliver innovative solutions that enhance operational efficiency and security.

Committed to continuous learning and contributing to organizational growth through technical proficiency and a proactive approach to problem-solving.

Experience

○

Jan 2024 - Present

Cybersecurity Intern
Digital Regenesys

● Gained foundational knowledge in cybersecurity principles, including information security, vulnerability assessment, and threat analysis, as part of an intensive learning phase.

● Explored key cybersecurity concepts such as network security, data protection, and access control, developing a strong understanding of industry best practices.

● Assisted in basic vulnerability analysis under guidance, learning how to identify and assess potential security weaknesses in simulated environments.

● Studied incident response protocols and risk mitigation strategies, gaining insights into effective response measures for various cybersecurity threats.

● Reviewed and practiced with security tools and technologies such as firewalls and intrusion detection systems, building familiarity with essential cybersecurity infrastructure.

● Engaged in security policy discussions, learning how organizational policies are shaped to protect sensitive data and ensure regulatory compliance.

○

July 2018 - August 2019

Mechanical Engineering Intern
International Tobacco Company

● Maintained and serviced the company’s CAT generator, increasing uptime to 95% and reducing operational costs by 15%.

● Participated in the repair of industrial machinery, including lawn mowers and forklifts, enhancing equipment reliability and reducing downtime by 30%.

● Documented maintenance activities and provided detailed reports on equipment performance, contributing to strategic planning and budget forecasting.

● Ensured compliance with safety standards during all repair activities, achieving a zero-incident record throughout the internship.

● Assisted senior engineers in troubleshooting mechanical issues, developing diagnostic skills and increasing repair efficiency by 20%.

○

Nov 2017 - June 2018

Mechanical Engineer
Parkway Auto Clinic

● Maintained and serviced small engines and a 4-stroke single-cylinder Elepaq generator, achieving a 95% uptime during operational hours.

● Collaborated in the repair of 50+ vehicles, enhancing the workshop's service efficiency and customer satisfaction.

● Documented maintenance activities, providing clear records that supported warranty claims and improved workflow management.

● Conducted routine inspections and identified potential failures, preventing major breakdowns and saving the company major repair costs.

● Provided technical support, improving workshop operational efficiency by 15% through process optimizations.

Training & Certification

● Cybersecurity Fundamentals

Digital Regenesys | Oct 2024

● Cybersecurity Defence Toolbox

Digital Regenesys | Oct 2024

Referees

Available upon request.